15-175-21469-0001 ORIGINAL

## FORM MUST BE TYPED

STATE CORPORATION COMMISSION OF KANSAS	API NO. 15 175-21469 - 0001
OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM	CountySEWARD
ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	E <u>N/2NENW</u> Sec9Twp <u>33Rge33X_W</u>
Operator: License #	
Name:ANADARKO_PETROLEUM_CORPORATION	Feet from X/D (circle one) Line of Section
Address P. O. BOX 351	Footages Calculated from Nearest Outside Section Corner:
	NE, SE (NW) or SW (cîrcle one)
City/State/Zip <u>LIBERAL, KANSAS 67905-0351</u>	Lease Name WINCHELL "A" Well #
	Field Name <u>EVELYN</u>
Propostor Contract Papagon, SHAIN D. VOINGE	Producing Formation <u>UPPER MORROW</u>
Phone (316.) 624-6253 30 CS 175 Contractor: Name: NA 28 SS 29 SS 2	Elevation: Ground <u>2799.5</u> KB
Phone (316 ) 624-6253	Total Depth
Contractor: Name: NA SS 3 36	Amount of Surface Pipe Set and Cemented at Feet
License: NA SO	Multiple Stage Cementing Collar Used? YesX No
Wellsite Geologist:NA	If yes, show depth set Feet
Designate Type of CompletionNew WellRe-EntryXWorkover	If Alternate II completion, cement circulated from
OilSWDSIOWTemp. Abd.	feet depth to w/ sx cmt.
	Drilling Fluid Management Plan $Re-work$ $1-29-99$ (Data must be collected from the Reserve Pit)
If Workover:	(Data must be collected from the Reserve Pit) 3  NOT APPLICABLE
Operator:ANADARKO PETROLEUM CORPORATION	Chloride contentppm Fluid volumebbls
Well Name: WINCHELL A-2	Dewatering method used
Comp. Date <u>8-10-95</u> Old Total Depth <u>6350</u>	Location of fluid disposal if hauled offsite:
DeepeningX_Re-perf Conv. to Inj/SWD	
X Plug Back <u>5690</u>	Operator Name
Commingled Docket No Dual Completion Docket No Other (SWD or Inj?) Docket No	Lease NameLicense No
	S RngE/W
10-17-98 12-1-98 Spud Date Date Reached TD Completion Date	County Docket No
	ll be filed with the Kansas Corporation Commission, 130 S. Market spud date, recompletion, workover or conversion of a well.
Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of	n side two of this form will be held confidential for a period of the form (see rule 82-3-107 for confidentiality in excess of 12
months). One copy of all wireline logs and geologist well	report shall be attached with this form. ALL CEMENTING TICKETS
MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations pro with and the statements herein are complete and correct to th	mulgated to regulate the oil and gas industry have been fully complied e best of my knowledge.
	- 2-3-3 - 3, 1.1.3.1.3.1.3.1
Signature Now K. Brook	K.C.C. OFFICE USE ONLY
SHAWN D. YOUNG  Title <u>DIVISION PRODUCTION ENGINEER</u> Date	F Letter of Confidentiality Attached C Wireline Log Received
Subscribed and sworn to before me this day of	C Geologist Report Received
19 99.	Distribution
Notary Public Murley JChelders	KGSPlugOther
Date Commission Expires ANTARY PUBLIC State of Kan	(Specify)
SHIRLEY J. CHILDERS WASPLEED. LLLLY LLC	B
d toute statement by being state or the section of	Form 400-1 (7-01)

SIDE ONE

Form ACO-1 (7-91)

## SIDE TWO

Operator Name ANAD		ROLEUM CO	RPORATION	L	Leas	se Na	me <u>WINCHE</u>	LL "A"	Wel	l#	2
			East		Cour	nty _	SEWARI	)			
Sec. 9 Twp. 33 Rge. 33			⊠ West								
INSTRUCTIONS: Show interval tested, ti hydrostatic pressure if more space is nee	me tool o s, botton	open and n hole te	closed, emperature	flowing , fluid	and shut-in	pres	sures, wheth	cores. Repo er shut-in pr as to surface	essure rea	ched s	tatic level.
Drill Stem Tests Tak (Attach Additiona		.)	] Yes [	⊠ No		Log	g Formati	on (Top), Dept	h and Datums		Sample
Samples Sent to Geol	ogical Su	ırvey 🗆	Yes [	⊠ No	Name			Тор	Da	atum	
Cores Taken			Yes [	⊠ No							
Electric Log Run (Submit Copy.)			] Yes [	⊠ No							
List All E.Logs Run:							SEE ATTA	CHED ORIGINAL	ACO-1		
								w			
** Original	Completic	on	CASIN	G RECORD	<u> </u>						
	Rep	ort all	strings s	et-condu	⊠ New uctor, surfac		□ Used ntermediate,	production, et	c.		
Purpose of String	Size Dril	Hole led	Size C Set (I	asing n O.D.)	Weight Lbs./Ft.		Setting Depth	Type of Cement	# Sacks Used	A	and Percent dditives
** SURFACE	12-1	1/4 <sup>11</sup>	8-5/8"		24.0		1608	MIDCON 2/ PREM PLUS	325/ 160	¼#SK ¼#SL	FLOC/ 2%CC, FLOC.
** PRODUCTION	7-7	7/8"	5-1/2"		15.5		6342	50/50 PREM POZ 10 PPG/ 14.5 PPG	50/		HALAD 322,10% %#SK FLOC/ SAME
	ADDITIO	DNAL CEME	NTING/SQU	EEZE REC	ORD	1					-
Purpose:	Dep Top E		Type of	Cement	#Sacks Use	ed	т	ype and Percer	t Additives		
Perforate Protect Casing Plug Back TD	3										
Plug Off Zone											
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Si Shots Per Foot   Specify Footage of Each Interval Perfo						Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth				
6 !	5549-5565	j									- <u></u>
1	CIBP a 56	90									
							<u> </u>				
TUBING RECORD	Size 2-3/8"	I	Set A 5575	t	Packer A	t	Liner Run	☐ Yes 🛛	No	•	
Date of First, Res RESUMED: 10-2		luction,	SWD or In	j. Prod	ucing Method	<u>.</u>	Flowing 🗵	Pumping 🔲	Gas_Lift [	Othe	er (Explain)
Estimated Production	on	oil 0	Bbls.	Gas	Mcf 9	Wa	ter Bbls O	. Gas-O	il Ratio		Gravity
Disposition of Gas:	- +				MEINUU	OF C	OMPLETION			Produc	tion Interval
•	☐ Us	ed on Lea	ase	∏ <b>0</b> n:	_	Or Co ☑ Pei	_	ly Comp. 🗍	Commingled		49-5575
(If vented, sul				·	er (Specify)	-		,			